ABSTRACT OF THE DISCLOSURE

A—The present disclosure relates to a gas generating cell including or battery consisting of several such cells, having a housing which has having a cover—(1), an anode cup (9) and a sealing ring. The housing—(8) and which accommodates at least one an anode, a cathode and a separator. The cover accommodates, is characterized in that at least the cathode and the separator are accommodated in the cover—(1), and in that the cover, together and, with these elements and the sealing ring—(8), forms a preassembled unit to be inserted for an insertion into the anode cup—(9). In the case of the The present disclosure also relates to a method of producing the—a gas generating cell, or battery, at least the cathode and the separator are inserted into the cover and then the preassembled unit is formed of the cover together with these elements and the sealing ring—(8) for an insertion into the anode cup—(9) the gas generating cell including a housing having a cover, an anode cup, a sealing ring, and at least one anode, a cathode and a separator. The method steps include: placing at least the cathode and separator into the cover, thereby creating a preassembled unit; and, inserting the preassembled unit and a sealing ring into the anode cup.

Figure 1